

#### IMMUNOGENIC COMPOSITIONS FOR USE AS VACCINES

The purpose of the invention is immunogenic compositions that can be used particularly as vaccines against infectious pathologies for mammals.

The target pathologies according to the invention are of the dependent cell type, in other words the infectious process develops after the pathogenic agent has bonded (possibly but not necessarily followed by fusion) to a target mammal cell.

The important role played by some regions of these 10 pathogenic agents in the infections that they cause, is well known.

Thus for example, various work on HIV has shown that the regions involved in interactions with target cell receptors (CD4 receptor and chemiokinetic receptors such as CCR5 and CXCR4) are preserved regions of the virus envelope.

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In the past, the formation of antibodies against these regions has been hindered by the problem of access to interesting epitopes. Complex interactions and structural changes are involved during bonding of the virus to the target cell, followed by fusion, that actually prevents access to epitopes in fused regions,

making it difficult to access epitopes in regions adjacent to regions directly involved in the interaction with the target cells, which in any case may be exposed for only a short period.

With an experimental system described in Science, Vol. 283, January 15 1999, LaCasse et al. have probably achieved the formation of antibodies neutralizing HIV infectious isolates in mice, therefore achieving some access to the said epitopes.

The proposed system is obtained by fusion of simian fibroblasts modified to express the functional envelope of a primary isolate of HIV-1 (P168) with human neuroblastoms expressing the CD4 receptor and the CCR5 co-receptor, then binding of the complex formed 4 to 5 hours after the beginning of fusion, with formaldehyde. In tests on mice, it was demonstrated that a complex of this type is capable of forming antibodies neutralising infectious HIV isolates originating from a very wide variety of sub-types.

However, this type of system cannot be used in man due to the potential danger of cellular populations forming the immunogenic complex.

Furthermore, the conditions used to generate the system cannot guarantee that conformation of epitopes can be preserved or that access to a wide region of interest is possible.

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The inventors have obtained complexes at a stage in which the epitopes of interest (including epitopes close to those involved in fusion) were exposed in a particularly satisfactory manner and must be preserved in their natural conformation, by controlling progress with fusion and the conditions under which binding is achieved. The immunogenic properties demonstrated in

this type of complex then make them ideal candidates for generating vaccines, with the very significant advantage that they can be used in man when appropriate products are used for the preparation of complexes.

Advantageously, this type of system is generally applicable for any type of pathogenic agent with an infectious process that involves a bonding step, possibly but not necessarily followed by fusion with the target cells.

Therefore, the purpose of the invention is to supply immunogenic compositions and vaccinal compositions that can be used in mammals, against infectious pathologies dependent on cellular infection.

It is also intended for use with immunogenic complexes used in these compositions, as new products, and the antibodies formed against epitopes in the regions of the pathogenic agent nearby and even in the immediate vicinity of the regions involved in fusion with the target cell.

Immunogenic compositions according to the invention are characterized in that they are created from preparations obtained by:

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. incubation of first means expressing the target receptor(s) of an infectious pathogenic agent like that defined above, with second means expressing least the regions at of pathogenic agent recognizing the said targets under conditions enabling interaction of first and second means so as to form a complex, this incubation step being done with different intervals in order to produce complexes corresponding to different fusion stages and

therefore with different exposures and conformation of newly demasked epitopes, and . putting complexes formed into contact with a binding agent for different intervals, in order to fix complexes with different exposures and conformations of epitopes against which antibodies are to be formed,

the said first and second means being chosen among products tolerated by mammals.

According to one embodiment of the invention, the said first means are mammal autologous cells. These are healthy cells originating from the mammal to be vaccinated, and for example from man, particularly total PBMCs, lymphocytes or isolated macrophages.

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These cells are stimulated if necessary so as to express a sufficient quantity of the receptor(s) necessary for the required interaction.

In another embodiment of the invention, the said first means are vectors expressing the target receptor(s) at their surface. For example, these vectors comprise viral vectors such as *baculovirus*, the Semliki forest virus (SFV) and yeast such as *Saccharomyces cerevisae*.

According to another embodiment of the invention, the said first means are liposomes that have correctly presented target receptor(s) on their surface, thus miming target cells.

The target transmembrane receptors (with one or several passages) will be included in liposomes starting from receptor(s) expressed in large quantities, due to expression vectors, at the surface of the cells  $(10^6$  to  $10^7/\text{cell})$  of either an insect, yeast or mammal. The cell receptors pass to liposomes

after isolation of cellular membranes, and they are treated with an appropriate detergent using the protocols defined by J. L. Rigaud (see reference below) and finally their inclusion in appropriate membranes.

According to the invention, the second means used are means expressing at least the regions of the infectious pathogenic agent capable of bonding to the target cells and fusion with these cells.

Second means used according to the invention are thus composed of cells previously transformed with a vector carrying at least one bonding region with at least one target receptor. Advantageously, they are viral vectors such as those mentioned above, namely baculovirus, SFV, or yeast such as Saccharomyces cerevisae.

As a variant, the second means are composed of the viral vectors themselves.

In another variant, the second means are infected cells producing pathogenic agents or are composed of the infectious pathogenic agents themselves.

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The pathogenic agents mentioned above may be viruses, and particularly retroviruses, bacteria, mycobacteria, or parasites such as *Plasmodium sp*, *Leishmania sp*, *Trypanosoma cruzi* and *Trypanosoma brucei*.

The invention is particularly useful in the case of HIV, this term being used in the description and the claims to denote isolates of various human or animal stocks, and viruses with a natural or recombining envelope, possibly muted.

The invention is thus aimed at immunogenic compositions in which the said preparations are obtained by incubation of the first means expressing

the CD4 receptor and/or HIV co-receptors, with second means expressing at least preserved regions of gp120 or gp160 envelope proteins.

The expression "envelope protein" as used in the description and the claims encompasses the natural protein and also recombining proteins like those known to the expert in the subject, and muted proteins. Muted proteins have the advantage that they enable the identification of envelope sites involved in recognition by antibodies, as they are produced after fusion with target receptors.

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In this type of composition, the first means used are composed of autologous cells of mammals as described above. These cells are stimulated so as to express the CD4 receptor and/or CD4 co-receptors such as CCR5, CXCR4, the band 3 protein or other transmembrane proteins, in sufficient quantities for the required interaction. For example, stimulation is made with PHA and/or IL2.

- 20 As a variant, the said first means are viral vectors expressing CD4 and/or HIV co-receptors at their surface. As described above, these vectors include baculovirus, SFV, and yeasts such as Saccharomyces cerevisae.
- In yet another variant, the said first means are liposomes expressing the CD4 receptor and/or coreceptors as mentioned above, at their surface. These liposomes can thus comprise the CD4 receptor and/or HIV co-receptors.
- In this type of composition advantageously including one of the first means mentioned above, the second means used express at least the preserved regions of the gp120 or gp160 envelope proteins.

These second means are composed of cells that had previously been transformed with an HIV viral envelope vector, or at least preserved regions of the gp120 or gp160 proteins. Advantageously, there are viral vectors as envisaged above.

As a variant, the second means consist of the viral vectors themselves.

In another variant, the second means are infected cells producing HIV or are composed of the HIV virus itself. Advantageously, a fusogenic virus originating from primary isolates is used.

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Remember that according to the invention, the gp120 or gp160 proteins, or the proteins comprising at least the preserved regions of the gp120 or gp160 proteins, are in the natural form, or in a recombining form, or in a muted form.

Advantageously, the said second means are composed of these types of protein and therefore comprise a monomer soluble gp120, possibly in recombining form, or a gp120 or gp160 oligomer, possibly also in recombining form. There may also be parts of these proteins including at least the preserved regions.

In one advantageous embodiment of the invention, the second means comprise a monoclonal anti-co-receptor antibody. Examples of monoclonal antibodies are 17b, 48d and CG10. This arrangement makes it possible to access interesting epitopes near the site on which the co-receptor is bonded to gp120.

Preferred compositions of this type are in molecular form and comprise soluble monomer gp120 as the first means, soluble CD4 as the second means, and a monoclonal antibody as defined above or a fragment Fab of such an antibody.

The first and second means are incubated so as to form a complex in which the first means are engaged in a fusion process with the second means.

It is advantageous to carry out this step using different intervals, such that different fusion stages are possible, and the stage that gives the best results for the required immunogenic properties can be chosen by testing the animal.

Usually, intervals vary from 15 minutes to 5 10 hours.

Conformations of these various stages are fixed by the addition of an agent capable of stopping fusion without significantly denaturing the epitopes of interest.

One particularly attractive binding agent for this purpose is 2,2'-dithiopyridine (aldidrithiol-2 or AT-2 for short).

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Other agents may be used, for example such as formol, particularly when aiming at research applications.

Binding is achieved with different intervals, so that the effect of the binding kinetics on immobilization of the presented epitopes can be studied.

The preparations obtained are recovered, washed and put into suspension in an appropriate buffer solution.

The next step is to evaluate the best fusion and binding times to induce the best immune response and to create antibodies that prevent infection.

The invention is aimed at new antigenic complex products resulting from fusion and binding steps.

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These complexes are advantageously used to study and demonstrate interaction sites for gp120 and/or gp41 in the envelope, and also regions immediately adjacent to these sites, particularly when they are in crystalline form.

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The preparation step for the immunogenic compositions defined above are also within the scope of the invention. This process includes the use of the said first and second means, and their fusion and binding as described above.

A study of the immunological properties of the compositions of the invention has demonstrated their high immunogenic power.

Thus, serums collected following the administration of these compositions to CD4+, CXCR5+ transgenic mice or rabbits has shown high contents of antibodies.

These serums, and the antibodies obtained from these serums, are then purified according to conventional techniques and are included in the invention.

These antibodies are thus characterized in that they are capable of recognizing an infectious pathogenic agent and thus inhibiting its infectious property, according to an antigen-antibody type reaction.

As demonstrated by experiments carried out in vivo on mammals, purified serums and antibodies are capable of inhibiting the infection capacity of a wide spectrum of primary HIV isolates.

Therefore, the invention is intended for vaccinal compositions characterized in that they contain an efficient quantity of immunogenic compositions as

described above with an inert vehicle acceptable for administration to a mammal, optionally in combination with an additive.

Examples of additives that could be used to increase the immunity reaction of the organism of the mammal to be vaccinated, include mineral additives such as aluminium phosphate, oily additives such as the incomplete Freund additive, bacterial additives such as the Freund complete additive. The Ribi additive is one particularly attractive additive.

The vaccinal composition is administrated by injection or orally, with a second dose three months after the injection.

Vaccinal compositions are administrated in a sufficient quantity and according to a protocol capable of making the host immune to antigens of the infectious pathogenic agent.

The following examples describe other characteristics and advantages of the invention:

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### Example 1: Preparation of a cellular immunogenic composition

We will use firstly autologous human cells taken from the patient to be vaccinated and expressing CD4/CCRS and CXCR4 after stimulation for 3 to 6 days with PHA/IL2 using Riley et al.'s method as described in JVI 1998, 71, pages 8273-8280, and secondly a primary isolate of HIV-1 or cells infected by such an isolate.

These two populations are distributed in different Petri boxes for incubation at  $37^{\circ}\text{C}$  for different times equal to 15, 30, 45, 60, 120, 180, 240 and 300 minutes respectively. For each experiment,  $3 \times 10^{6}$  to  $10^{8}$ 

autologous cells are used, and for example the primary isolate 92 HT 593 or ACH168.10 derived, from the Aids Research and Reference Reagent Program, NIH (EUA), which use the HIV CXCR4 and CCR5 co-receptors.

At the end of the planned interval, AT-2 will be added at a content of 600 to 1000 µm, in solutions in PBS. Binding is done at 4°C for a time recommended by Rossio et al., JVI, 1998, 72, 7992, or 1 to 12 h. The cellular complexes formed are washed with PBS, recovered and put into suspension at a content of 10<sup>6</sup> to 10<sup>8</sup> cellular complex/0.1 ml in PBS/(DM50 10%) in order to keep them at -80°C.

The frozen immunogene is unfrozen and washed several times and then put in the presence of the same quantity of an additive, for example Ribi (R-700 or R-730).

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# Example 2: Preparation of an immunogenic composition with viral vectors

The procedure described in example 1 is used, but using firstly a baculovirus system containing the CD4 and CCRS and/or CXCR4 receptors on the surface, and secondly the Vaccinia virus or the Semliki forest virus carrying the monomer gp120 or the gp120 and gp41 oligomer. Other experiments use a baculovirus system enabling the expression of proteins in its own membrane (Boublick et al., Biotechnology, 1995, 13:1079-84).

#### Example 3: Preparation of a liposome-based immunogenic composition

The procedure described in example 1 is used, but using liposomes carrying CD4 and CCRS and/or CXCR4 at their surface. These liposomes are prepared based on

information given by Rigaud et al. in Biochem. Acta Phys. 1995, 1231:223-246 or Pitard et al. in Eur. J. Biochem. 1996, 235, 3769-3778, that describe liposomes carrying functional membrane or transmembrane proteins. They are put to incubate with HIV-1 or HIV-2 envelopes for fusion purposes. They are either HIV viruses with different recombining envelopes (use of pseudotyped complemented viruses) or viral vectors carrying recombining envelopes of HIV. Transmembrane receptors 10 of cellular membranes are passed to liposomes using vectors with strong expression such as Vaccinia, baculovirus or Saccharomyces cerevisae capable obtaining  $10^{\circ}$  to  $10^{7}$  copies of receptors per cell.

# 15 Example 4: Vaccinal preparation administered to a mammal against an HIV-1 infection

An immunogenic composition according to example 3 is used, after testing on an animal to evaluate its capability of producing an antibody response. This composition is washed several times in PBS, put into suspension in physiological serum, and then added to this Ribi composition as an additive.

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The preparation is injected at a content of 0.05 ml to 1 ml to laboratory or experimental animals (mouse, monkey, man depending on the case). A repeat injection is made 4 to 6 months later.